



**World**

**Multidisciplinary Civil Engineering-Architecture-Urban Planning Symposium**

14-18 June, 2021 – Prague (Czech Republic)

## ACCEPTANCE LETTER

Dear (s),

Ales Kankovsky

Department of Civil Engineering, Institute of Technology and Business in České Budějovice, Okružní 517/10, 370 01 České Budějovice, Czech Republic

*on behalf of Editorial board of the 6<sup>th</sup> World Multidisciplinary Civil Engineering-Architecture-Urban Planning Symposium WMCAUS 2021, we would like to inform you that your full text entitled:*

### **Perception of Space and Mental Maps: The Case Study of City Chotebor (Czechia)**

*has been accepted for publishing and was submitted to publisher at 2021. This year WMCAUS 2021 articles issue will be online in conference series journal IOP Material Science and Engineering, scheduled date of publication is 2021.*

After now, it is not allowed to make any changes on the submitted file. This accepted version will be considered for publication, and your any update on the system will not be considered.

*"Authors have the responsibility for ethical problems. During the production of the publisher, if the article(s) is declined by the publisher because of the excessive amount of overlap with previously published contents, the WMCAUS does not accept responsibility, and the fee is not eligible for a refund. Because the publisher do charge for the overall submission, so the declined papers are also charged according to the publishing agreement."*

Sincerely yours

**Editorial Office of WMCAUS 2021**

*This acceptance letter has been sent to corresponding author e-mail.*



This Acceptance Letter is to be presented to the academic leadership of University/Institute/etc. for payment registration and publication fee. All expenses incurred with relation to the symposium are the sole responsibility of the attendee.

World Multidisciplinary Civil Engineering – Architecture – Urban Planning Symposium, Organized by *World MESS Ltd. Sokola Tummy 1099/1, 709 00 Ostrava – M. Hory, Czech Republic*